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**FICHE ARTICLE / Product data sheet**  
**Version A**

**(F0228) TM3171G001**

**SUPPORT DE MONTAGE**

Version GEODE de l'Article / Geode Part Version :

A Engineering

Type d'article / Item type :

Outilage de production - conception TM

Unité / Unit :

pièce

Article de configuration / Configuration article :

Non

Sujet à péremption / Subject to cure date :

Non

Type de composition / Assembly type :

Composant

Classification / Classification :

Catégorie 3 groupe 2

Masse (kg) / weight (kg) :

3.4

Durée limite de stockage (jours) / Storage limit (days) :

-1

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**DOCUMENTS DE REFERENCE / Reference documents**

ARTICLE DEFINI SELON LE DOCUMENT ST\_02100 : Normes, d'application obligatoire pour l'interprétation des dessins TURBOMECA

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|          | MODIFICATIONS | INDICE |
| CREATION |               | A      |

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|---|---|--|---|---|---|-------------------------|
| Plan dessiné à l'aide du logiciel CATIA V5  | DESSINE PAR:<br>SETA P. DDA<br>LE: 21/08/07   |  | VERIFIE PAR:<br>DIONE                         | INTERPRETATION DES DESSINS SELON:<br>INTERPRETATION OF DRAWINGS AS PER:<br>ST2100 | DATE:<br>DATE:<br>DATE:                       |                         |
|   | MACHINE / ENGINE<br>ARRRRIEL 2  |  | DESIGNATION PIECE /<br>MONTAGE FREINAGE PALES | N° PIECE / PART NUMBER:<br>800C692600   | DATE:<br>DATE:                                |                         |
|   | DESIGNATION OUTILLAGE   |  |   |   |   | DATE:                   |
|   | <b>SUPPORT OUTILLAGE</b>  |  |   |   |   | DATE:                   |
|   | TOOL NAME   |  |   |   |   | DATE:                   |
|   | .   |  |   |   |   | DATE:                   |
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|   | ECHELLE<br>SCALE<br>/   | <br><b>Turbomeca</b><br>Groupe SAFRAN |   |   | CODE FABRICANT F0228 /<br>MANUFACTURER CODE : | DATE:<br>DATE:<br>DATE: |
|  |   | FORMAT<br>SIZE<br>A3   | TM3171G001                                    |   | PLANCHE<br>SHEET<br>0 - 3                     |                         |
| DATE:<br>A DIONE<br>DATE: 21/08/07  |   |  |   |   |   |                         |

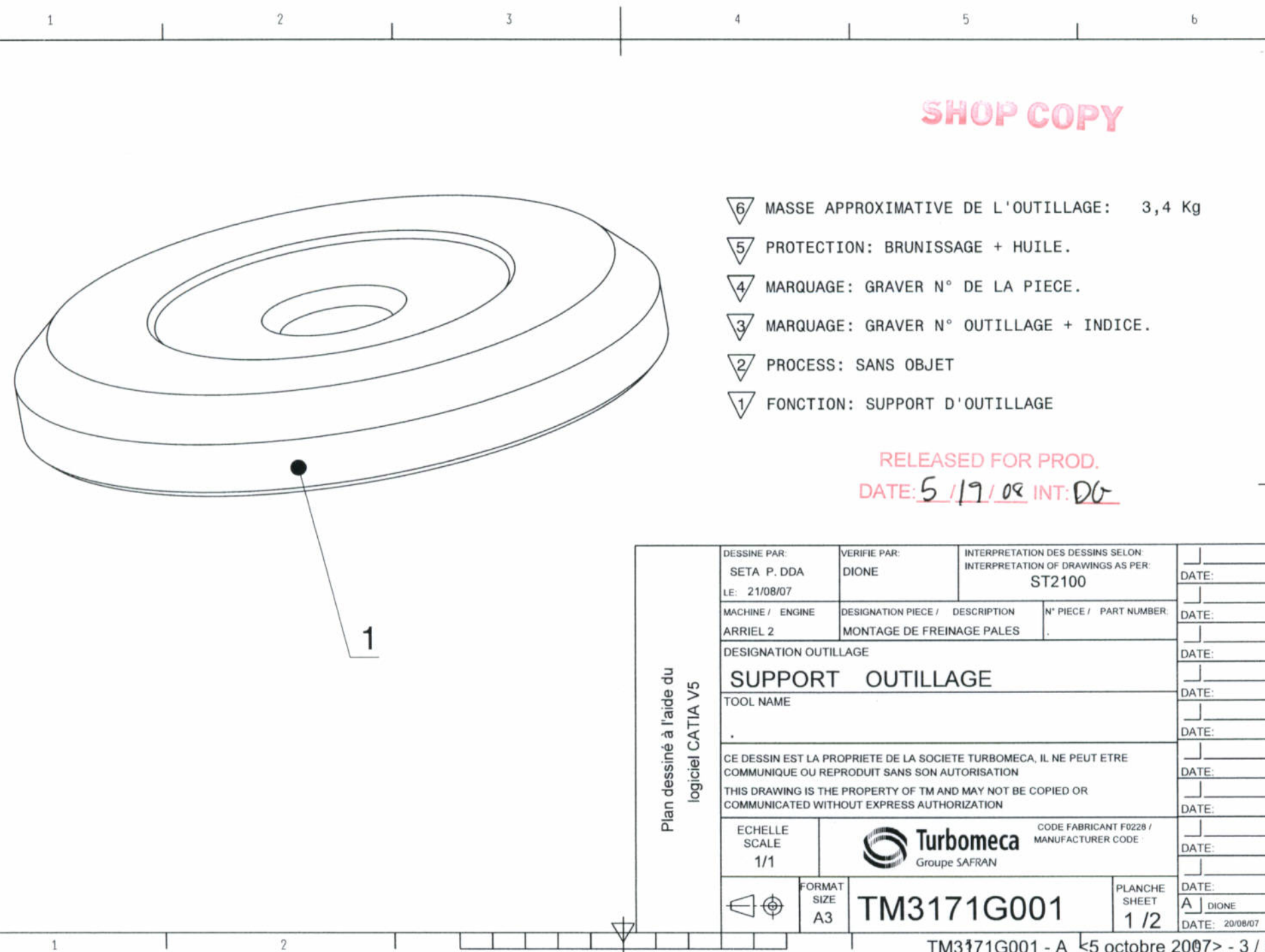
Plan dessiné à l'aide du logiciel CATIA V5

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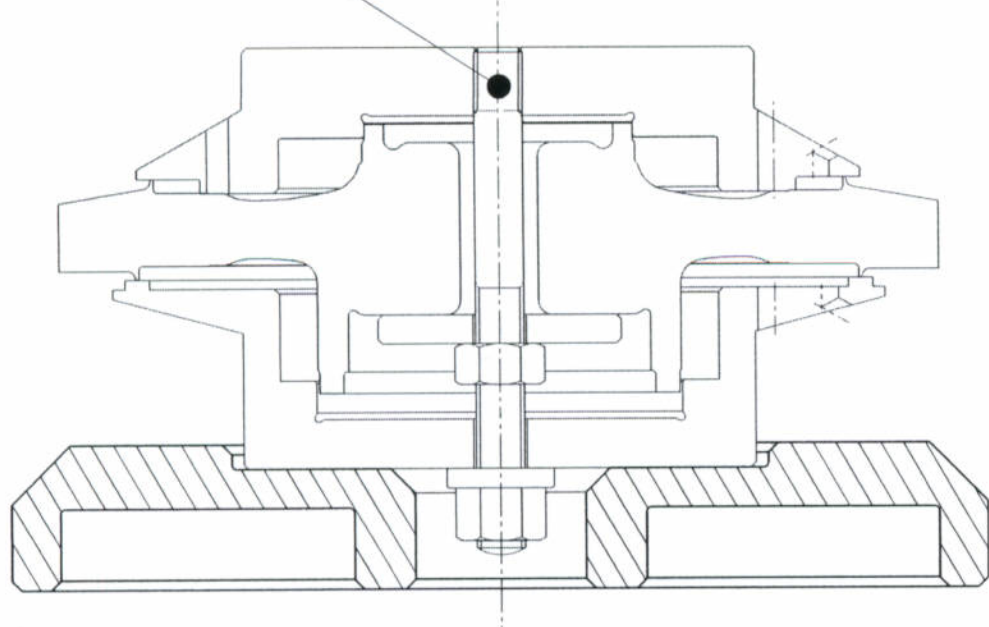
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Plan dessiné à l'aide du  
 logiciel CATIA V5

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OUTILLAGE 800C692600



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DESSINE PAR: SETA P. DDA VERIFIE PAR: DIONE INTERPRETATION DES DESSINS SELON:  
LE: 21/08/07 ST2100

MACHINE / ENGINE DESIGNATION PIECE / DESCRIPTION N° PIECE / PART NUMBER:  
ARRIEL 2 MONTAGE DE FREINAGE PALES 800C692600

DESIGNATION OUTILLAGE

SUPPORT OUTILLAGE

TOOL NAME

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COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION

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ECHELLE  
SCALE  
1/1

Turbomeca  
Groupe SAFRAN

CODE FABRICANT F0228 /  
MANUFACTURER CODE :



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TM3171G001

PLANCHE  
SHEET  
2 / 2

DATE: 21/08/07

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2

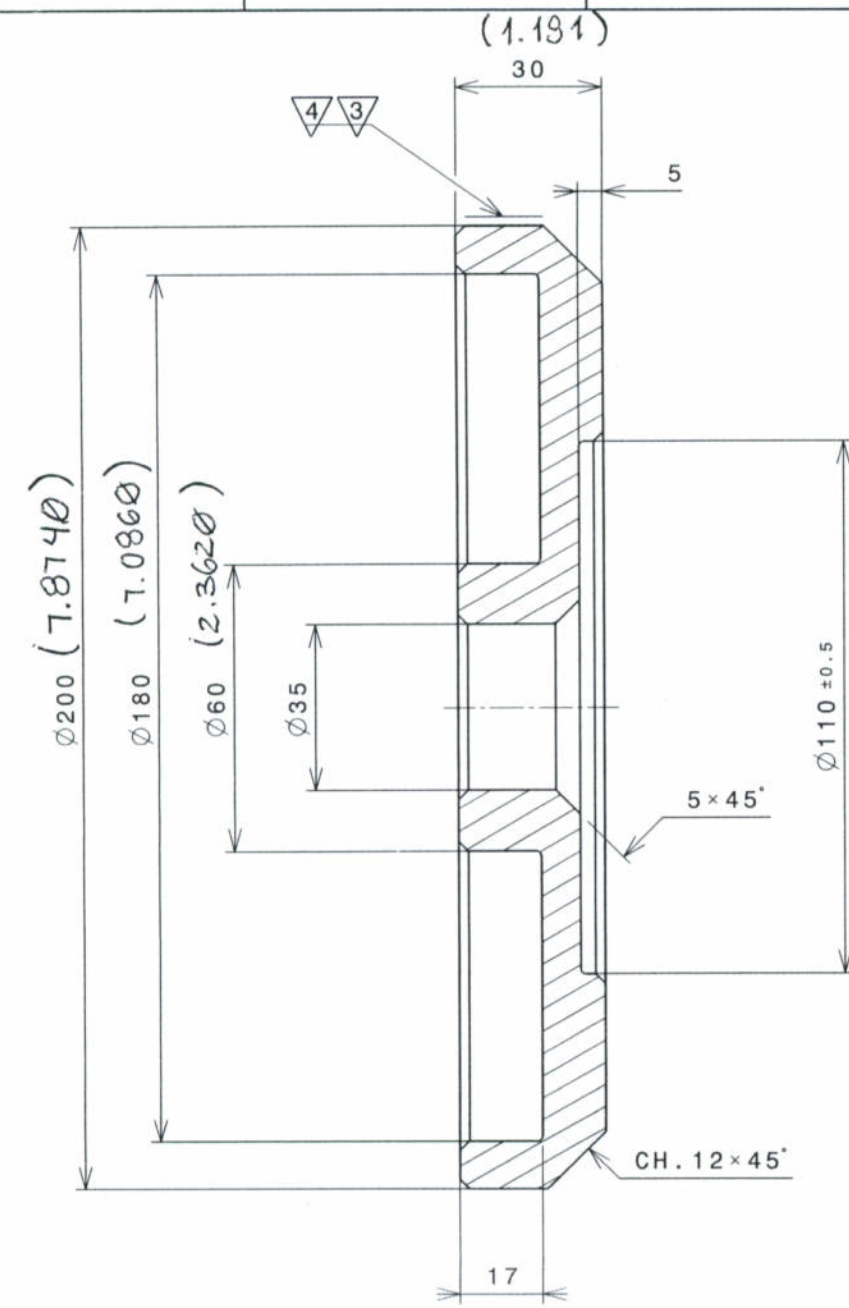
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1 CHANFREINS NON COTES CH.2 A 45°

|               |                         |                    |                |                    |
|---------------|-------------------------|--------------------|----------------|--------------------|
| PROTECTION: 5 | 4110<br>28-34-RC        | USINAGE<br>3.2 ✓ ✓ | ECHELLE<br>1/1 | SETA P<br>21/08/07 |
| BASE          | 25CD4<br>R.900-1050 MPa | TM3171P001         |                | INDICE             |

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| MACHINE / ENGINE<br>ARRIEL 2  | DESIGNATION PIECE / DESCRIPTION<br>MONTAGE FREINAGE PALES | N° PIECE / PART NUMBER<br>800C692600  |
| DESIGNATION OUTILLAGE   |   |   |
| SUPPORT OUTILLAGE   |   |   |
| TOOL NAME<br>.  |   |   |
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